

**[PDF] Trusted agents that enhance user privacy by self-profiling****[PDF]**

S Pearson - AAMAS, 2002 - Citeseer

... characteristics of interest to the enquirer (either by explicitly naming the profile characteristics of interest, or by **providing information** which allows ... This profile can be **trusted** by the enquirer to be accurate and reliable. ... The user's **platform** is a TP in the form of a palmtop **computer**. ...

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**Trust extension device: providing mobility and portability of trust in cooperative information systems****[PDF]**

S Nepal, J Zic, H Hwang ... - On the Move to Meaningful ..., 2007 - Springer

... to work on their files, then the agent must only use the issued "**trusted**" **computer** to work ... for example, by malicious key-stroke logging malware or even recording the **information** off line ...

**Providing** portability and mobility of trust and being able to use any machine anywhere in the ...

Cited by 11 - Related articles - BL Direct - All 3 versions

**[BOOK] Trusted computing platforms: TCPA technology in context**

S Pearson ... - 2003 - books.google.com

... 17 Trust Versus Security 17 **Information** Integrity and **Platform** Integrity 18 Using Trust to Simplify Security 19 Main Problems: Hardware Cost and Exportability 19 The Benefits of Using **Trusted Computing** Technology 21 Benefits to the User 22 vii Page 12. ...

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**Trust and authorization in pervasive B2E scenarios****[PDF]**

L Bussard, Y Roudier, R Kilian-Kehr ... - Information Security, 2003 - Springer

... Manufacturers, owners, or administrators of **devices** can install certificates **providing** useful **information** about the **device** trust level. ... As long as all layers are **trusted** (ie certified) and without implementation errors, it is possible to trust the environment. ...

Cited by 14 - Related articles - BL Direct - All 9 versions

**Owner-controlled information****[PDF]**

C Gates ... - Proceedings of the 2003 workshop on New ..., 2003 - portal.acm.org

... Access to this **information** is moderated by the access control rules employed by the user (eg so that only a limited number of companies can access credit card infor ... **Trusted Computing Platform** technology [20] can also be used as a basis for **providing** increased privacy for ...

Cited by 16 - Related articles - All 11 versions

**Security for mobile low power nodes in a personal area network by means of trusted platform modules**

U Grossmann, E Berkhan, LC Jatoba ... - Proceedings of the ..., 2007 - portal.acm.org

... The patient visits the physician who is responsible for **providing information** about the necessary treatment. ... The **Trusted Platform Module** (TPM) is specified by the **Trusted Computing** Group (TCG) and is a hardware component that is intended to create a **trusted** Page 4. ...

Cited by 9 - Related articles - BL Direct - All 5 versions

**A Trusted Method for Self-profiling in e-Commerce**

S Pearson - Trust, Reputation, and Security: Theories and Practice, 2003 - Springer

... enquirer (either by explicitly naming the profile characteristics of interest, or by **providing information** which allows ... with user policy and can decide for themselves how to interpret the **information** they re ... This profile can be **trusted** by the enquirer to be accurate and reliable; it can ...

Cited by 7 - Related articles - BL Direct - All 5 versions

**An architecture for privacy-sensitive ubiquitous computing**

Ji Hong ... of the 2nd international conference on Mobile ... 2004 - portal.acm.org

[\[PDF\]](#)

... The Periodic Report operator sends an email to the owner of an infospace, **providing** a periodic ...  
a user has a sensor that updates her infospace with her current location **information** every minute. ...  
Short of a **trusted computing** base, there is no way of forcing others to delete data. ...

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Securing nomads: the case for quarantine, examination, and decontamination

[\[PDF\]](#)

K Eustice, L Kleinrock, S Markstrum... - Proceedings of the ... 2003 - portal.acm.org

... Obviously, a malicious client will not drop this traffic, but well-behaved nodes will, **providing** some protection for themselves. ... of the 19th National **Information** Systems Security Conference. Baltimore, MD, Oct. 1996, 361 - 370. [12] The **Trusted Computing Platform** Alliance [http ...](#)

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... Obviously, a malicious client will not drop this traffic, but well-behaved nodes will, **providing** some protection for themselves. ... of the 19th National **Information** Systems Security Conference, Baltimore, MD, Oct. ... Page 8. [16] [TCPA] The **Trusted Computing Platform** Alliance [http ...](#)

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